

AUGUST 29, 2005

MONTH	TIME PERIOD	CONVERSION FACTOR	POWER WATTS	TIME PERIOD	CONVERSION FACTOR	POWER WATTS	LIMITING STATION(S)
JAN		*****NO PSRA	OPERATION	*****		LIMITING STATION: WHAM	
FEB		*****NO PSRA	OPERATION	*****		LIMITING STATION: WHAM	
MAR		*****NO PSRA	OPERATION	*****		LIMITING STATION: WHAM	
APR	6:00	0.0707	10.0	6:30	0.5000	500.0	WHAM /NONE
--FOR APRIL, ALSO SEE SPECIAL NOTE REGARDING ADVANCED TIME--							
MAY	6:00	0.5000	500.0				NONE
JUNE		****	NOT APPLICABLE	****	SUNRISE OCCURS BEFORE 6:00 AM	****	
JULY	6:00	0.5000	500.0				NONE
AUG		*****NO PSRA	OPERATION	*****		LIMITING STATION: WHAM	
SEP		*****NO PSRA	OPERATION	*****		LIMITING STATION: WHAM	
OCT		*****NO PSRA	OPERATION	*****		LIMITING STATION: WHAM	
--FOR OCTOBER, ALSO SEE SPECIAL NOTE REGARDING ADVANCED TIME--							
NOV		*****NO PSRA	OPERATION	*****		LIMITING STATION: WHAM	
DEC		*****NO PSRA	OPERATION	*****		LIMITING STATION: WHAM	

[illegible]

OCTOBER--Follow NOVEMBER parameters as soon as advanced time ends.

[illegible]

Page 1 of 3

CALCULATION OF ANTENNA INPUT POWER

The nominal power listed is not necessarily the same as the Antenna Input Power. To determine the Antenna Input Power permitted during PSRA; multiply the INPUT POWER listed on the station authorization by the SQUARE of the ANTENNA CURRENT CONVERSION FACTOR. The Antenna Current or Common Point Current permitted during PSRA is obtained by multiplying the ANTENNA CURRENT CONVERSION FACTOR by the AUTHORIZED ANTENNA CURRENT or COMMON POINT CURRENT.

NATURE OF AUTHORITY GRANTED

PSRA is secondary to the basic instrument of authorization with which it is to be associated. The PSRA may be suspended, modified, or withdrawn by the FCC without prior notice or right to hearing, if necessary to resolve interference conflicts, to implement agreements with foreign governments, or in other circumstances warranting such action. Moreover, the PSRA does not extend beyond the term of the basic authorization.

NOTIFICATION PROCEDURE

PSRA operation under this authorization may commence immediately upon submission of the following information:

1. Licensee name, station call sign and location
2. Indication that such PSRA operation is intended by the station
3. A description of the method whereby any necessary power reduction will be achieved.

Send to:

Federal Communications Commission
Audio Division, Media Bureau
Technical Processing Group, Mail Stop 1800-B3
445 12th Street, SW
Washington, D.C. 20554

FOR ADDITIONAL INFORMATION

If there are any questions concerning PSRA operation please call:

Audio Division, Media Bureau
(202) 418-2700

STATION PARAMETERS

FACILITY ID: 16848
CALL: WXLA CITY: DIMONDALE STATE: MI CONSTRUCTION PERMIT
ANTENNA: CRITICAL HOURS FREQUENCY: 1180 KHZ BP-20040112AAG
POWER: 2.000 kW RMS: 436.68 mV/m Q FACTOR: 14.14
REGION2 CLASS: B STATION CLASS: D DOMESTIC STATUS: C
ANTENNA MODE: DA2 TOWERS: 2 AUGMENTATIONS: 0 DOMESTIC PATTERN: S
LATITUDE: N 42:39:01 LONGITUDE: W 84:34:49 TIME ZONE: EST

Tower No.	Field Ratio	Phase (Deg.)	Space (Deg.)	Orient (Deg.)	Tower Ref Switch	Height (Deg.)	TL Switch
1	0.9000	-97.0000	0.0000	0.0000	0	84.7000	0
2	1.0000	0.0000	104.0000	159.0000	0	84.7000	0

POST-SUNSET AUTHORITY (PSSA)
AUGUST 29, 2005

FACILITY ID: 16848
CALL: WXLA CITY: DIMONDALE STATE: MI CONSTRUCTION PERMIT
ANTENNA: CRITICAL HOURS FREQUENCY: 1180 KHZ BP-20040112AAG

In the fall of 1983, the Commission amended Section 73.99 of the Commission's rules to permit many daytime-only stations to operate beyond local sunset provided they do not cause interference to the licensed operations of co-channel full time stations. Subsequently, the Commission amended this rule to enlarge the opportunity for post-sunset operation wherever possible. Unfortunately such operation by your station would cause destructive interference, and as a result, post-sunset operation is not possible.

The Commission plans to continue its periodic review of this matter. If that review shows that post-sunset operation can be conducted by your station without causing interference, the appropriate authorization will be issued.

Federal Communications Commission
Washington, D. C. 20554

STATION PARAMETERS

FACILITY ID: 16848
CALL: WXLA CITY: DIMONDALE STATE: MI CONSTRUCTION PERMIT
ANTENNA: CRITICAL HOURS FREQUENCY: 1180 KHZ BP-20040112AAG
POWER: 2.000 kW RMS: 436.68 mV/m Q FACTOR: 14.14
REGION2 CLASS: B STATION CLASS: D DOMESTIC STATUS: C
ANTENNA MODE: DA2 TOWERS: 2 AUGMENTATIONS: 0 DOMESTIC PATTERN: S
LATITUDE: N 42:39:01 LONGITUDE: W 84:34:49 TIME ZONE: EST

Tower No.	Field Ratio	Phase (Deg.)	Space (Deg.)	Orient (Deg.)	Tower Ref Switch	Height (Deg.)	TL Switch
1	0.9000	-97.0000	0.0000	0.0000	0	84.7000	0
2	1.0000	0.0000	104.0000	159.0000	0	84.7000	0